## **REMARKS**

Figure 2 as filed erroneously included two distinct elements (Network and Web Servers) both labeled 222. This error was then propagated through the specification. The two distinct elements are referred to by the same label number in several locations. The above amendments (and separate request for approval for drawing changes) correct this error and the Web Servers are now labeled 223.

The amendment (and related drawing changes) does not include any new matter and should be entered as it puts the application in better condition for allowance.

## **CONCLUSION**

It is submitted that the present application is in form for allowance, and such action is respectfully requested.

The Commissioner is authorized to charge any additional fees which may be required, including petition fees and extension of time fees, to Deposit Account No. 50-1389 (Docket No. TEL-020).

Respectfully submitted,

TELLME NETWORKS, INC.

Date: \_/2 Mar 2001 .

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## Marked up Versions of Changed Paragraphs

Per Rule 121 (b)(1)(iii) here are the marked up versions showing changes from the paragraphs as filed vs. as amended with underlining for insertions and strike through for deletions (additionally, a vertical bar is shown in the left margin near the area of any changes:

[0026] The following lists the elements of Figure 2 and describes their interconnections. Figure 2 includes the telephone 100A, a telephone network 204, a telephone gateway 207, a phone application platform 210, a VoiceXML browsers and supporting servers 212, a network 222, an application provider platform 220, a web servers 222223, and the audio repository 104. The telephone 100A is coupled in communication with the telephone network 104. The telephone network 204 is coupled in communication with the telephone gateway 207. The telephone gateway 207 is coupled in communication with the phone application platform 210. The network 222 is coupled in communication with the phone application platform 210 and the application provider platform 220.

The phone application platform 210 is comprised of one or more computers providing the VoiceXML browsers and supporting servers 212. (In this embodiment, VoiceXML is one of the implementation languages.) The particular configuration shown is designed support outsourced, or hosted, telephony provisioning as seen by the separation of the application provider platform 220 from the phone application platform 210. This allows the phone services to be provided by a different legal entity than the application. The implementation can be stored for access to the program via the web servers 222223 using the HTTP protocol over the network 222 (the network 222 can be the Internet, a private network, an extranet, a virtual private network, or more generally any data carrying network). Similarly, the audio segments in the audio repository 104 can be accessed across the network using one or more protocols, e.g. HTTP, a streaming media protocol (e.g. RealAudio(TM)), etc. A more detailed description of one possible embodiment of the phone application platform 210 and features for working with audio content see United States Patent Application Serial No. 09/431,002, entitled "Streaming

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Content Over a Telephone Interface", having inventors Hadi Partovi, et. al., filed 01 Nov 1999, and assigned to the assignee of the current application.

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